INCIDENT MANAGEMENT SITUATION REPORT MONDAY, JULY 3, 2000 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

#### CURRENT SITUATION:

New large fires were reported in the Western Great Basin, Eastern Great Basin, Rocky Mountain and Northern Rockies Areas. Firefighters made good progress on fires in the Eastern and Western Great Basin Areas. High winds contributed to large fire growth in those Areas. Initial attack activity was moderate throughout portions of the Great Basin, Rocky Mountain, Northern California and Northern Rockies Areas due to recent lightning storms. Very high to extreme fire danger indices were reported in Oregon, Alaska, California, Montana, Idaho, Utah, Nevada, Arizona, Washington, Wyoming and Colorado.

### WESTERN GREAT BASIN AREA LARGE FIRES:

KELLY CREEK, Winnemucca Field Office, BLM. A Type II Incident Management Team (Carr) is assigned. The fire is 12 miles northeast of Golconda, NV. Strong winds contributed to fire growth.

RAMSEY, Carson City Field Office, BLM. A Type II Incident Management Team (Burdick) is assigned. The fire is burning near Fernley, NV in grass, sagebrush, pinyon pine and juniper fuels. Fireline construction was slowed by steep and rocky terrain.

VIGUS, Battle Mountain Field Office, BLM. The fire is near Austin, NV. The fire is burning actively in sagebrush and juniper fuels.

KENDLE TOO, Ely Field Office, BLM. This fire is 25 miles southwest of Caliente, NV and is burning in pinyon pine, juniper and sagebrush fuels.

INCIDENT	ST	UNIT	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
NAME				CTN	CTN	PERS				LOSS	LOSS	C-T-D
KELLY CREEK	NV	WID	29900	20	UNK	150	2	5	0	0	NR	NR
RAMSEY	NV	CCD	7600	60	7/3	358	16	3	2	0	NR	600K
VIGUS	NV	BMD	1000	15	7/4	NR	5	1	1	0	NR	NR
KENDLE TOO	NV	ELD	850	35	7/7	210	8	4	2	0	NR	30K
EASTGATE	NV	CCD	250	100		0	0	0	0	0	NR	15K
BIG CREEK	NV	HTF	300	100	7/3	30	1	0	1	0	NR	10K
EDWARDS CREEK	NV	CCD	900	100	7/2	50	0	1	0	0	NR	20K
KELLY CREEK RAMSEY VIGUS KENDLE TOO EASTGATE BIG CREEK	NV NV NV NV	CCD BMD ELD CCD HTF	7600 1000 850 250 300	20     60     15     35    100	UNK 7/3 7/4 7/7  7/3	150   358   NR   210   0	16 5 8 0	3 1 4 0 0	2 1 2 0 1		NR NR NR NR NR NR	NF 600k NF 30k 15k

HTF = Humboldt-Toiyabe National Forest

### EASTERN GREAT BASIN AREA LARGE FIRES:

SAGE VALLEY, Richfield Field Office, BLM. This fire is burning 20 miles southwest of Nephi, UT. Strong, gusty winds are hampering suppression efforts.

CEDAR FIELD, Upper Snake River District, BLM. This fire is burning in grass and sagebrush 10 miles southwest of American Falls, ID near the Massacre Rocks State Park.

PROMONTORY POINT, Northwest State, Utah. This fire is 25 miles west of Ogden, UT. The fire was contained yesterday.

INCIDENT NAME	  ST  	   UNIT 	SIZE	   %    CTN	EST CTN	TOTAL	CRW	ENG	HELI	!		\$\$\$ C-T-D
SAGE VALLEY CEDAR FIELD RABBIT CREEK PROMONTORY POIN	UT    ID    UT    UT	RID IFD SLD NWS	1000 1800 1250 650	0    50   100	7/3 UNK UNK	38   72   66   1	0 3 1 0	9   4   7   0	1 1 1 0	0 0 0 0	NR   NR   NR   NR	14K NR NR 1K

SLD = Salt Lake Field Office

#### NORTHWEST AREA LARGE FIRES:

LUG NUT, Lakeview District, BLM. A Type II Incident Management Team (McElwain) is assigned. This lightning-caused fire is burning 22 miles northeast of Fort Rock, OR. A burnout operation was completed to secure a portion of the fireline. Difficulties include poor access due to large areas of lava fields.

INCIDENT NAME	ST UNIT  		!	! !	CRW   ENG			ST  \$\$\$ SS C-T-D
LUG NUT	OR LAD	1600	0   UNK	214	4  14	1	0	NR   555K

# ALASKA AREA LARGE FIRES:

NATLARATLEN RIVER, Galena Zone, BLM. This fire is 20 miles north of Galena and is burning in tundra and spruce. Most of the fire was inactive except for a small flare-up last evening which was quickly contained by crews on the fireline. Securing the fireline and mop up will continue.

TOLOVANA DOME, Tanana Zone, BLM. This fire is located 60 miles northwest of Fairbanks and is burning in black spruce and hardwoods. Crews continued to secure the fires perimeter.

BEARPAW MOUNTAIN, Tanana Zone, BLM. The fire is burning in black spruce 100 miles southwest of Fairbanks. Fire activity increased with warmer conditions and gusty winds. Cabin protection along the Kantishna River continues.

ZITZIANA, Tanana Zone, BLM. This lightning-caused fire started on 6/13 and is burning 85 miles west of Fairbanks. The fire burned actively in mixed fuels west of Bear Lake. Crews continued site protection.

\_\_\_\_\_

INCIDENT	ST	UNIT	SIZE	%	EST	TOTAL	CRW	ENG	!	STRC	!!	\$\$\$
NAME	 			CTN  	CTN	PERS 	 	 	 	LOSS	LOSS	C-T-D
NATLARATLEN RIV	AK	GAD	8600	90	UNK	74	4	0	0	0	NR	NR
TOLOVANA DOME	AK	TAD	700	75	7/2	72	4	0	1	0	NR	NR
BEARPAW MOUNTAI	AK	TAD	13612	0	UNK	21	0	0	0	0	NR	NR
ZITZIANA	AK	TAD	79291	0	UNK	24	1	0	0	0	NR	NR

### NORTHERN ROCKIES AREA LARGE FIRES:

BEAR CAMP, Clearwater National Forest. A Type II Incident Management Team (Colla) is assigned. The fire is 40 miles southwest of Missoula, MT. Crews have completed constructing fireline around the fire's perimeter. Mop up has begun and water handling operations are in progress.

BACHELOR, Butte Field Office, BLM. This fire is located 28 miles southwest of Dillon, MT. No other information was received.

INCIDENT NAME	ST UNIT  	SIZE   %    CTN	!	TOTAL	CRW	 ENG	HELI			\$\$\$  C-T-D
BEAR CAMP	ID  CWF	350  85	7/2	254	7	8	4	0	NR	191K
BACHELOR	MT  BUD	400  20	7/3	21	NR	NR	NR	NR	NR	NR

### SOUTHERN CALIFORNIA AREA LARGE FIRES:

BROOMSEDGE, Hawaii Volcanoes National Park, NPS. This grass fire is burning 30 miles southwest of Hilo, HI. Recent precipitation has aided suppression efforts. Helicopters continue to provide aerial support with bucket drops.

INCIDENT NAME	ST UNIT  	SIZE   %    CTN		TOTAL		ENG				\$\$\$  C-T-D
BROOMSEDGE	HI  HVP	1008  10	7/3	89	3	3	5 	0	NR	25K

### ROCKY MOUNTAIN LARGE FIRES

COLOROW MOUNTAIN, Craig District, BLM. The fire is located 16 miles northwest of Meeker, CO. Strong afternoon winds pushed the fire in pinyon pine and juniper fuels. A helicopter is supporting the fire with bucket drops.

INCIDENT NAME	ST UNIT  									
COLOROW MOUNTAI	COC CRD	120   95	7/3	53	1	0	1	0	NR	NR

### OUTLOOK:

- \*\* A RED FLAG WARNING IS ISSUED IN UTAH FOR STRONG WINDS AND DRY LIGHTNING. \*\*\*
- \*\* A RED FLAG WARNING IS ISSUED IN SOUTHEASTERN IDAHO FOR GUSTY SOUTHWEST WINDS AND LOW FUEL MOISTURE. \*\*\*
- \*\*\* A FIRE WEATHER WATCH IS POSTED IN WESTERN WYOMING FOR LOW RELATIVE HUMIDITIES AND GUSTY WINDS. \*\*\*

An upper low pressure system will extend from western Canada to the California coast. Weak disturbances embedded in the trough will move across the Pacific Northwest and into the Northern Rockies today. The best chance for moisture will be in the Northern Rockies.

Montana will be mostly cloudy with scattered showers and thunderstorms producing gusty winds and small hail. High temperatures will range from 55 to 65 degrees in the mountains and near 70 degrees in the western valleys. Minimum relative humidities will be 25 to 35 percent in the mountains and 35 to 50 percent in the mountains. Winds will be out of the west/southwest at 10 to 20 mph.

Northern California will be mostly sunny in the morning turning to partly cloudy in the afternoon with isolated thunderstorms, mainly north of Mount Lassen. High temperatures will be in the 60's in the mountains to near 90 degrees in the valleys. Minimum relative humidities will be 25 to 45 percent with southwest winds 10 to 20 mph.

The Western Great Basin will be partly cloudy and cooler in the north with a change of thunderstorms across eastern Nevada. The remainder of the area will be mostly sunny. High temperatures will be 55 to 65 degrees in the mountains and 75 to 85 degrees elsewhere. Winds will be west to northwest at 15 to 25 mph. Minimum relative humidities will range from 10 to 25 percent in the valleys and 20 to 40 percent in the higher elevations.

The Eastern Great Basin will be mostly cloudy by the afternoon with a chance of showers and thunderstorms, mainly over the mountains. High temperatures will range from 65 to 75 degrees over the mountains and 85 to 105 degrees in the warmer deserts. Winds are forecast to be southwest at 10 to 25 mph except in Utah where winds will be 20 to 35 mph with gusts to 50 mph. Minimum relative humidities will be 10 to 25 percent in the deserts and 30 to 40 percent over the mountains.

# FIRES AND ACRES YESTERDAY:

AREA	   	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES		   0	0	0	   0		0
	ACRES		2637	92914	1554	16183		113288
NORTHWEST	FIRES		1			12	9	22

	ACRES		401			4	4	409
CA-NORTH	FIRES	1				35	8	44
	ACRES	0				26	1	27
CA-SOUTH	FIRES		3			25	2	30
	ACRES		1			2013	0	2014
NORTHERN	FIRES		2	1		7	15	25
	ACRES		50	1		0	11	62
GB-EAST	FIRES		8			3	14	25
	ACRES		1029			650	82	1761
GB-WEST	FIRES		13			1		14
	ACRES		32064			110		32174
SOUTHWEST	FIRES	6				4	7	17
	ACRES	2				401	7	410
ROCKY MTN	FIRES	3	7			1		11
	ACRES	0	120			0		120
EASTERN	FIRES							0
	ACRES							0
SOUTHERN	FIRES						3	3
	ACRES						4	4
TOTAL	FIRES	10	34	1	0	88	58	191
	ACRES	2	36302	92915	1554	19387	109	150269

# FIRES AND ACRES YEAR-TO-DATE:

FIRES	1						
z apma į	<u> </u>	12	19	8	251	3	294
ACRES	6	66511	137562	20642	160599	0	385320
FIRES	59	41	7		281	122	510
ACRES	463	12584	100303		1575	648	115573
FIRES	27	5	3	3	819	172	1029
ACRES	69	92	4	0	7204	3868	11237
FIRES	17	32	2	28	1129	263	1471
ACRES	32	164	0	13	5137	2364	7710
FIRE	552	10	18	3	431	130	1144
ACRES	5599	88	1626	1	22648	740	30702
FIRES	18	261	İ	6	103	175	563
ACRES	1100	36931	ĺ	25	1517	1603	41176
FIRES	8	199	1	3	42	107	360
ACRES	2379	67525	0	0	2600	3480	75984
FIRES	594	100	21	29	870	921	2535
ACRES	10551	57095	17227	9030	244890	131012	469805
FIRES	372	192	19	13	309	196	1101
ACRES	11979	4806	672	6494	26011	19179	69141
FIRES	760	ĺ	ĺ	27	8419	396	9602
ACRES	15802			518	81374	15387	113081
FIRES	68		52	72	29973	882	31047
ACRES	4287		7386	3069	538645	31593	584980
FIRES	2476	852	142	192	42627	3367	49656
ACRES	52267	245796	264780	39792	1092200	209874	1904709
ERAGE	FIRES					ĺ	42347
ERAGE	ACRES					İ	984703
	ACRES FIRES ACRES	ACRES 463 FIRES 27 ACRES 69 FIRES 17 ACRES 5599 FIRE 552 ACRES 5599 FIRES 18 ACRES 1100 FIRES 8 ACRES 2379 FIRES 594 ACRES 10551 FIRES 372 ACRES 10551 FIRES 760 ACRES 15802 FIRES 68 ACRES 4287 FIRES 4287 FIRES 4287 FIRES 4287	ACRES 463 12584 FIRES 27 5 ACRES 69 92 FIRES 17 32 ACRES 32 164 FIRE 552 10 ACRES 5599 88 FIRES 18 261 ACRES 1100 36931 FIRES 8 199 ACRES 2379 67525 FIRES 594 100 ACRES 10551 57095 FIRES 372 192 ACRES 11979 4806 FIRES 760 ACRES 15802 FIRES 68 ACRES 4287 FIRES 68 ACRES 4287 FIRES 68 ACRES 52267 245796 ERAGE FIRES	ACRES   463   12584   100303   FIRES   27	ACRES   463   12584   100303   FIRES   27   5   3   3 ACRES   69   92   4   0 FIRES   17   32   2   28 ACRES   32   164   0   13 FIRE   552   10   18   3 ACRES   5599   88   1626   1 FIRES   18   261   6 ACRES   1100   36931   25 FIRES   8   199   1   3 ACRES   2379   67525   0   0 FIRES   594   100   21   29 ACRES   10551   57095   17227   9030 FIRES   372   192   19   13 ACRES   11979   4806   672   6494 FIRES   760   27 ACRES   15802   518 FIRES   760   27 ACRES   15802   518 FIRES   68   52   72 ACRES   4287   7386   3069 FIRES   2476   852   142   192 ACRES   52267   245796   264780   39792 ERAGE FIRES	ACRES   463   12584   100303   1575   FIRES   27   5   3   3   819   ACRES   69   92   4   0   7204   FIRES   17   32   2   28   1129   ACRES   32   164   0   13   5137   FIRE   552   10   18   3   431   ACRES   5599   88   1626   1   22648   FIRES   18   261   6   103   ACRES   1100   36931   25   1517   FIRES   8   199   1   3   42   ACRES   2379   67525   0   0   2600   FIRES   594   100   21   29   870   ACRES   10551   57095   17227   9030   244890   FIRES   372   192   19   13   309   ACRES   11979   4806   672   6494   26011   FIRES   760   27   8419   ACRES   15802   518   81374   FIRES   760   27   8419   ACRES   15802   518   81374   FIRES   68   52   72   29973   ACRES   4287   7386   3069   538645   FIRES   2476   852   142   192   42627   ACRES   52267   245796   264780   39792   1092200   ERAGE   FIRES	ACRES   463   12584   100303   1575   648   FIRES   27   5   3   3   819   172   ACRES   69   92   4   0   7204   3868   FIRES   17   32   2   28   1129   263   ACRES   32   164   0   13   5137   2364   FIRE   552   10   18   3   431   130   ACRES   5599   88   1626   1   22648   740   FIRES   18   261   6   103   175   ACRES   1100   36931   25   1517   1603   FIRES   8   199   1   3   42   107   ACRES   2379   67525   0   0   2600   3480   FIRES   594   100   21   29   870   921   ACRES   10551   57095   17227   9030   244890   131012   FIRES   372   192   19   13   309   196   ACRES   11979   4806   672   6494   26011   19179   FIRES   760   27   8419   396   ACRES   15802   518   81374   15387   FIRES   68   52   72   29973   882   ACRES   4287   7386   3069   538645   31593   FIRES   2476   852   142   192   42627   3367   ACRES   52267   245796   264780   39792   1092200   209874   ERAGE   FIRES

# PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	  FIRES			 		 	 	0
	ACRES	j		İ				0
NORTHWEST	FIRES	İ						0
	ACRES	ĺ						0
CA-NORTH	FIRES	ĺ						0
	ACRES							0
CA-SOUTH	FIRES							0
	ACRES	ĺ						0
NORTHERN	FIRES	ĺ						0
	ACRES							0
GB-EAST	FIRES							0
	ACRES							0
GB-WEST	FIRES							0
	ACRES							0
SOUTHWEST	FIRES							0
	ACRES							0
ROCKY MTN	FIRES							0
	ACRES							0
EASTERN	FIRES							0
	ACRES							0
SOUTHERN	FIRES							0
	ACRES							0
TOTAL	FIRES	0	0	0	0	0	0	0
	ACRES	0	0	0	0	0	0	0

# PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES			1	 	3		4
	ACRES			125		379		504
NORTHWEST	FIRES	18	21	25			188	252
	ACRES	5637	3534	5022		İ	20257	34450
CA-NORTH	FIRES		2	3	1		120	126
	ACRES		328	832	12	ĺ	10315	11487
CA-SOUTH	FIRES			1	3		79	83
	ACRES			10	124	ĺ	5092	5226
NORTHERN	FIRES	20	5	82	3	58	229	397
	ACRES	1775	1991	15962	395	6446	35099	61668
GB-EAST	FIRES	1	15	5	3	6	18	48
	ACRES	272	1497	1448	975	153	11325	15670
GB-WEST	FIRES						2	2
	ACRES						1526	1526
SOUTHWEST	FIRES	31	213	26	9	2	188	469
	ACRES	8385	14214	1888	4269	360	59491	88607

ROCKY MTN	FIRES	1	8	134	10	7	63	223
	ACRES	850	2743	17354	2937	675	20263	44822
EASTERN	FIRES	15	ĺ	2	11	128	208	364
	ACRES	2947	ĺ	400	1290	84281	18305	107223
SOUTHERN	FIRES	9		137	61	103	704	1014
	ACRES	902	ĺ	61589	35714	61971	453055	613231
USA TOTALS	FIRES	95	264	416	101	307	1799	2982
	ACRES	20768	24307	104630	45716	154265	634728	984414

Fires and acres reported to the National Interagency Coordination Center are for operational use. Official totals may be obtained by contacting the Agencies directly.

## CANADA FIRES AND HECTARES:

Provinces	Fires     Last Week	Hectares   Last Week	Fires Year-to-date	Hectares Year-to-date	
BRITISH COLUMBIA	0	0	392	11324	
YUKON TERRITORY	1	0	45	3037	
ALBERTA	13	13	536	11076	
NORTHWEST TERRITORY	1	2915	95	8092	
SASKATCHEWAN	11	2371	273	9809	
MANITOBA	0	0	141	13283	
ONTARIO	1	0	239	1384	
QUEBEC	3	0	257	418	
NEWFOUNDLAND	0	0	95	132	
NEW BRUNSWICK	0	0	173	242	
NOVA SCOTIA	0	0	121	445	
PRINCE EDWARD ISLAND	0	0	17	17	
NATIONAL PARKS	0	0	26	455	
TOTALS	30	5299	2410	59714	

RESOURCE STATUS: COMMITTED RESOURCES

Area 	Crews	Crews  ST/OT		Engs	Heli  Fed	Heli  ST/OT	Airt  Fed	Airt  ST/OT	!	Ovrhd   ST/OT
ALASKA	6	1			1				65	
NORTHWEST	4	2	17	50	2	5	2		189	87
CA-NORTH	2	1	2	5					İ	j j
CA-SOUTH	9	1	1		5	1	3		İ	j j
NORTHERN	7	2	19	7	4				66	14
GB-EAST	5	4	68	12	8	1	2		14	2
GB-WEST	45	12	67	13	12				111	25
SOUTHWEST	13	ĺ	ĺ	6	4				ĺ	
ROCKY MTN	1	ĺ	12	6	3	1			11	2
EASTERN									2	
SOUTHERN				7						6

TOTAL		92	23	186	106	39	8	7	0	458	136
*** THE 1	NATION.	AL IN	TERAG	ENCY C	OORDINA	ATION C	ENTER	* * *			
distribut	distributed by										
Volunteers in Technical Assistance											
Disaster Information Center						lis	lists: www.vita.org/listsub.htm				
wel	o: www	.vita	.org						treps relin		ıt-dsr
http://www.vita.org/disaster/fire.htm FAQ/Region Designati								tions			